L Number	Hits	Search Text	DB	Time stamp
1	190711	collid\$4 or collision\$1	USPAT;	2004/10/25 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	3268	random near3 delay\$4	USPAT;	2004/10/25 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
3	308	(collid\$4 or collision\$1) with (random near3 delay\$4)	USPAT;	2004/10/25 12:42
			US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	
	40	(/ 11/104 11/1 01/1 11/1 11/1 11/1 11/1 1	IBM_TDB	
4	49	((collid\$4 or collision\$1) with (random near3 delay\$4)) same (slot\$1 or	USPAT;	2004/10/25 12:43
		tdm\$1 or multiplex\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	190711	collid\$4 or collision\$1	USPAT;	2004/10/25 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
2	3268	random near3 delay\$4	USPAT;	2004/10/25 12:42
4	3208	random nears delay\$4		2004/10/23 12:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	308	(collid\$4 or collision\$1) with (random near3 delay\$4)	USPAT;	2004/10/25 12:42
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
1			IBM_TDB	•
4	49	((collid\$4 or collision\$1) with (random near3 delay\$4)) same (slot\$1 or	USPAT;	2004/10/25 14:53
1 1		tdm\$1 or multiplex\$3)	US-PGPUB;	
		, ,	ЕРО; ЈРО;	
1			DERWENT;	
			IBM_TDB	
5	9146	reserv\$7 near5 limit\$4	USPAT;	2004/10/25 14:54
	7140	16361 VØ7 Hedra Hithtop	US-PGPUB;	2004/10/25 14.54
1			EPO; JPO;	
1				
			DERWENT;	
	26	[ ( 11' 10' 4	IBM_TDB	2004/10/25 15 06
6	26	(collid\$4 or collision\$1) same (reserv\$7 near5 limit\$4)	USPAT;	2004/10/25 15:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	6125	(collid\$4 or collision\$1) same (slot\$1 or tdm\$1 or multiplex\$3)	USPAT;	2004/10/25 15:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	77	(reserv\$7 near5 limit\$4) and ((collid\$4 or collision\$1) same (slot\$1 or	USPAT;	2004/10/25 15:07
		tdm\$1 or multiplex\$3))	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	59	((reserv\$7 near5 limit\$4) and ((collid\$4 or collision\$1) same (slot\$1 or	USPAT;	2004/10/25 15:33
		tdm\$1 or multiplex\$3))) not ((collid\$4 or collision\$1) same (reserv\$7 near5	US-PGPUB;	
		limit\$4))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	2208	reserv\$7 same fair\$5	USPAT;	2004/10/25 15:34
10	2200	1 COCI VO / OGITIC TOTALO		2004/10/23 13.34
			US-PGPUB;	· .
			EPO; JPO;	
			DERWENT;	
	**	( 11:104 11: 01)	IBM_TDB	2004/10/27 17 7
11	38	(collid\$4 or collision\$1) same (reserv\$7 same fair\$5)	USPAT;	2004/10/25 15:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Peer Review  Welcome to IEEE Xplore*  O Home O What Can I Access? O Log-out  Tables of Contents O Journals & Magazines O Conference Proceedings O Standards  Search O By Author O Basic O Advanced O CrossRef  Member Services  Member Services  Member Services  O Join IEEE O Establish IEEE Web Account O Access the IEEE Member Digital Library  IEEE Enterprise O Access the IEEE Enterprise File Cabinet  Welcome to IEEE Xplore*  Your search matched 278 of 1085387 documents. A maximum of 500 results are displayed, 15 to a page, soin page, so		<b>W</b> •••••
Welcome to IEEE Xplore* O Home O What Can I Access? O Log-out  Tables of Contents O Sanch O Standards  Search O By Author O Basic O Advanced O CrossRef  Member Services  Member Services O Join IEEE O Establish IEEE Web Account O Access the IEEE Member Digital Library O Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O What Can I Access the IEEE Interprise O Home O Poor results are displayed, 15 to a page, so I Descending order.  Refine This Search: You may refine your search by editing the current search e or entering a new one in the text box.  Fesery* and collision O Check to search within this result set  Results Key: JNL = Journal or Magazine CNF = Conference STD = St  1 Contention resolution in random-access wireless not based on orthogonal complementary codes Xiaohua Li; Communications, IEEE Transactions on , Volume: 52 , Issue Control for energy efficiency Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on , Volume		Welcome United States Patent and
O- Home O- What Can I Access? O- Log-out  Tables of Contents O- Journals & Magazines O- Conference Proceedings O- Standards  Search O- By Author O- Basic O- Advanced O- CrossRef  Member Services O- Join IEEE Web Account O- Access the IEEE Member Digital Library  IEEE Enterprise O- Access the IEEE Enterprise File Cabinet  Your search matched 278 of 1085387 documents. A maximum of 500 results are displayed, 15 to a page, soft publication year in Descending order.  Refine This Search: You may refine your search by editing the current search error or entering a new one in the text box.  Feserv* and collision □ Check to search within this result set  Results Key: JNL = Journal or Magazine CNF = Conference STD = Standards  1 Contention resolution in random-access wireless not based on orthogonal complementary codes  Xiaohua Li; Communications, IEEE Transactions on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  IEEE Enterprise Control for energy efficiency Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on , Volume	Peer Review	ms IEEE Quick Links   Searc
O-Journals & Magazines O-Conference Proceedings O-Standards  Check to search within this result set  Results Key: O-By Author O-Basic O-Advanced O-CrossRef  Member Services  Member Services  O-Join IEEE O-Establish IEEE Web Account O-Access the IEEE Member Digital Library  IEEE Enterprise O-Access the IEEE Enterprise File Cabinet  Results Key: JNL = Journal or Magazine CNF = Conference STD = St O-Access the IEEE Enterprise O-Access the IEEE Enterprise File Cabinet  Nou may refine your search by editing the current search e or entering a new one in the text box.  Search  You may refine your search by editing the current search e or entering a new one in the text box.  Feserv* and collision  I Check to search within this result set  Check to search within this result set  I Conference STD = St  O-Advanced O-CrossRef  1 Contention resolution in random-access wireless not based on orthogonal complementary codes  Xiaohua Li; Communications, IEEE Transactions on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  IEEE Enterprise O-Access the IEEE Enterprise File Cabinet  New You may refine your search by editing the current search e or entering a new one in the text box.  Feserv* and collision  I Check to search within this result set  Complementary codes  Xiaohua Li; Communications, IEEE Transactions on , Volume: 52 , Issue 2004  Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  2 MH-TRACE: multihop time reservation using adaptic control for energy efficiency  Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on , Volume	O- Home O- What Can I Access?	A maximum of 500 results are displayed, 15 to a page, sorted by
O- By Author O- Basic O- Advanced O- CrossRef  Member Services O- Join IEEE O- Establish IEEE Web Account O- Access the IEEE Member Digital Library  IEEE Enterprise O- Access the IEEE Enterprise File Cabinet  NESTITS Rey:  JNL = Journal or Magazine CNF = Conference STD = Stable CNF = CN	O- Journals & Magazines O- Conference Proceedings	You may refine your search by editing the current search expres or entering a new one in the text box.  reserv* and collision  Search
Contention resolution in random-access wireless not based on orthogonal complementary codes   Xiaohua Li;   Communications, IEEE Transactions on , Volume: 52 , Issue 2004	O- By Author	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standa
Communications, IEEE Transactions on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  [EEE Enterprise] Communications, IEEE Transactions on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  2 MH-TRACE: multihop time reservation using adaptications on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  2 MH-TRACE: multihop time reservation using adaptications on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  2 MH-TRACE: multihop time reservation using adaptications on , Volume: 52 , Issue 2004 Pages:82 - 89  [Abstract] [PDF Full-Text (272 KB)] IEEE JNL  Selected Areas in Communications, IEEE Journal on , Volume: 52 , Issue 2004 Pages:82 - 89	<u> </u>	1 Contention resolution in random-access wireless netwo based on orthogonal complementary codes
[Abstract] [PDF Full-Text (272 KB)] IEEE JNL  2 MH-TRACE: multihop time reservation using adaptic control for energy efficiency Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on, Volume	O- Join IEEE O- Establish IEEE Web Account	Communications, IEEE Transactions on , Volume: 52 , Issue: 1 , 2004
Control for energy efficiency Tavli, B.; Heinzelman, W.B.; File Cabinet  Control for energy efficiency Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on , Volume	IEEE Member	
22 Issue: 5 June 2004	O- Access the IEEE Enterprise	control for energy efficiency Tavli, B.; Heinzelman, W.B.; Selected Areas in Communications, IEEE Journal on , Volume:
Print Format Pages: 942 - 953	Print Format	22 , Issue: 5 , June 2004 Pages:942 - 953

[PDF Full-Text (432 KB)] [Abstract] **IEEE JNL** 

## 3 Local data control and admission control for QoS suppor wireless ad hoc networks

Yang Xiao; Haizhon Li;

Vehicular Technology, IEEE Transactions on , Volume: 53 , Issue 5, Sept. 2004

IEEE HOME ! SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	ations/Services Standards Conferences Careers/Jobs	
IEEE /	Welcome United States Patent and Trademark Office	
Help FAQ Terr	ms IEEE Quick Links Search	
<u>Peer Review</u> Welcome to IEEE <i>Xplore</i> ®		
O- Home O- What Can I Access? O- Log-out	Your search matched <b>370</b> of <b>1085387</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted b <b>Publication year</b> in <b>Ascending</b> order.	
Tables of Contents  - Journals & Magazines - Conference Proceedings - Standards	Refine This Search: You may refine your search by editing the current search express or entering a new one in the text box.    reserv* and priorit*	
Search  O- By Author	Results Key:  JNL = Journal or Magazine CNF = Conference STD = Standar	
O- Basic O- Advanced O- CrossRef	1 Probability Distribution of Delays for Store-and-Forward Traffic Mixed with Direct Traffic	
Member Services  - Join IEEE - Establish IEEE Web Account	Otterman, J.; Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 11, Issue: 1, Mar 1963 Pages:41 - 48	
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (624 KB)] IEEE JNL	
IEEE Enterprise  O- Access the IEEE Enterprise File Cabinet	W.; Selected Areas in Communications, IEEE Journal on , Volum	
	1 , Issue: 6 , Dec 1983 Pages:1076 - 1083  [Abstract] [PDF Full-Text (1032 KB)] IEEE JNL	

3 A New CSMA-CD Protocol for Local Area Networks with

**Dynamic Priorities and Low Collision Probability** 

Kiesel, W.; Kuehn, P.;

Selected Areas in Communications, IEEE Journal on , Volume: